



619 Oak Street
Oak Harbor, WA 98277
(360) 679-2528
info.hst@idexcorp.com
<http://www.IdexHS.com/>

NEWS RELEASE

March 18, 2008
FOR IMMEDIATE RELEASE

Contact: Karen Boldra
(360) 679-2528

More Fittings for High Temperature, High Pressure Analysis

Upchurch Scientific has expanded the line of high-pressure polymer fingertight fitting able to withstand up to 200°C/392°F. Now available in both coned and flat-bottom configurations, these nut/ferrule systems made of polyketone (PK), exhibit biocompatibility comparable to PEEK™. The High Temperature Fingertight for coned ports is rated to 6,000 psi (414 bar) at 200°C, and to 12,000 psi (827 bar) at ambient temperatures, making it ideal for applications where a metal fitting is unsuitable, such as protein analysis and ion chromatography.

###

